Day : Monday Date: 5/24/2004

	**	
40	{**·	

PALM INTRANET

Time: 14:39:23

Inventor Information for 09/754972

Inventor Name	City	State/Country
SCHOENFELD, AARON M.	BOISE	IDAHO
MIKHALEV, VLADIMIR	BOISE	IDAHO
Applin linto Contents Petittion Info	Acty/Agent Info	Continuity Data Poi
Search Another: Application# PCT //	or	Patent# Search
Attorney Doc		sech Search
Bar Code # [Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

	Туре	Hits	Search Text	DBs
1	BRS	2	program\$5 near9 (clock near3 skew\$1)	EPO
2	BRS	6	program\$5 near9 (clock near3 skew\$1)	JPO
3	BRS	64	program\$5 near9 (clock near3 skew\$1)	USPAT
4	BRS	0	(program\$5 near9 (clock near3 skew\$1)) same serpentine	USPAT
5	BRS	1	(program\$5 near9 (clock near3 skew\$1)) and serpentine	USPAT
6	BRS	39	(program\$5 near9 (clock near3 skew\$1)) same delay\$3	USPAT
7	BRS	20	(program\$5 near9 (clock near3 skew\$1)) same (buffer\$1 or register\$1)	USPAT
8	BRS	25	<pre>(program\$5 near9 (clock near3 skew\$1)) same (buffer\$1 or register\$1 or cell\$1)</pre>	USPAT
9	BRS	3	"6188255"	USPAT
10	BRS	17	"5268656"	USPAT
11	BRS	8	"5268656" and (delay\$3 and skew\$1)	USPAT
12	BRS	12	"5684434"	USPAT
13	BRS	922	serpentine near5 line\$1	USPAT
14	BRS	5	serpentine near5 line\$1	JPO
15	BRS	23	serpentine near5 line\$1	EPO
16	BRS	103	(serpentine near5 line\$1) and clock	USPAT
17	BRS	11	(serpentine near5 line\$1) and (clock near3 skew\$1)	USPAT
18	BRS	3	"5903747"	USPAT
19	BRS	27	"5398262"	USPAT
20	BRS	19	("5903747" or "5398262") and (microprocessor\$1 or processor\$1)	USPAT
21	BRS	16	(("5903747" or "5398262") and (microprocessor\$1 or processor\$1)) and delay\$3	USPAT
22	BRS	1	(programmable near5 delay\$1) with (clock near2 skew\$1)	JPO
23	BRS	3	(programmable near5 delay\$1) with (clock near2 skew\$1)	EPO; DERWENT; IBM TDB

	Туре	Hits	Search Text	DBs
24	BRS	21	(programmable near5 delay\$1) with (clock near2 skew\$1)	USPAT
25	BRS	15	"5684434"	USPAT
26	BRS	3	"6188255"	USPAT
27	BRS	317	fuse\$2 near8 clock	USPAT
28	BRS	34	(fuse\$2 near8 clock) with programmable	USPAT
29	BRS	0	(fuse\$2 near8 clock) with (programmable adj1 cell\$1)	USPAT
30	BRS	0	(fuse\$2 near8 clock) same (programmable adj1 cell\$1)	USPAT
31	BRS	1	nakamura.in. and (fuse\$2 near8 clock)	USPAT
32	BRS	1073	nakamura.in. and clock	USPAT
33	BRS	0	(nakamura near2 atsunobu).in.	USPAT
34	BRS	39	(fuse\$2 near8 clock) same (delay or skew)	USPAT
35	BRS	31	(fuse\$2 near8 clock) with (delay or skew)	USPAT
36	BRS	4	(fuse\$2 near8 clock) with wire\$1	USPAT
37	BRS	41	("4816700" "5036216" "5036230" "5136180" "5177771" "5233314" "5237699" "5256994" "5295079" "5307381" "5336939" "5357204" "5359232" "5369311" "5371772" "5389826" "5398262" "5412349" "5444405" "5446867" "5481697" "5497126" "5523705" "5532636" "5535377" "5537068" "5537582" "5546563" "5550499" "5555025" "5563553" "5630148" "5638016" "5638542" "5696949" "5706484" "5719510" "5818254").PN.	USPAT
38	BRS	0	clock with (program\$5 near6 fuse\$2)	IBM_TDB
39	BRS	87	clock with (program\$5 near6 fuse\$2)	USPAT
40	BRS	9	clock with (program\$5 near6 fuse\$2)	JPO
41	BRS	17	clock with (program\$5 near6 fuse\$2)	EPO; DERWENT
42	BRS	15	(clock with (program\$5 near6 fuse\$2)) and skew\$1	USPAT

	Туре	Hits	Search Text	DBs
43	BRS	3	<pre>(clock with (program\$5 near6 fuse\$2)) and skew\$1</pre>	EPO; DERWENT
44	BRS	27	"5652530"	USPAT